UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,954,097 B2

Page 1 of 2

DATED

APPLICATION NO.: 09/758970

INVENTOR(S)

: October 11, 2005 : Ronnie M. Harrison

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column, Line	<u>Reads</u>	Should Read
On Title Page		
Item (56), References	"5,444,567 A 8/1995	5,444,667 8/1995
Cited, U.S. Patent	Kataoka365/233"	Obara365/233
Documents		
On Title Page		
Item (56), References	""Fast Acquisition	"Fast Acquisition
Cited, Other Publications,	Frequency Synthesizer	Frequency Synthesizer
Park Reference	with the Mulitple Phase	with Multiple Phase
	Detectors","	Detectors,"
Column 4, Line 34	"and generating the	and generates the
	second"	second
Column 4, Lines 46-47	"embodiment of clock	embodiment of the
	generator in accordance	clock generator in
	with present invention"	accordance with the
		present invention
Column 4, Line 52	"with present invention."	with the present
		invention
Column 4, Line 62	"in accordance with"	in accordance with the
Column 6, Line 16	"illustrated in FIG. 3.	illustrated in FIG. 3
	there"	there
Column 7, Line 2	"to a phase detector"	a phase detector
Column 7, Line 19	"delay of second signal"	delay of the second
		signal
Column 8, Line 67	"or a Peripheral	or a peripheral
	component"	component
Column 9, Line 1	"operator or an	operator of an
	electronic"	electronic

UNITED STATES PATENT AND TRADEMARK OFFICE **CERTIFICATE OF CORRECTION**

PATENT NO.

: 6,954,097 B2

Page 2 of 2

DATED

APPLICATION NO.: 09/758970 : October 11, 2005

INVENTOR(S)

: Ronnie M. Harrison

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 9, Line 12

"disk drives floppy disk"

-- disk drives, floppy

disk --

Column 11, Line 39

"first clock signals"

--first clock signal--

Signed and Sealed this

Nineteenth Day of December, 2006

JON W. DUDAS Director of the United States Patent and Trademark Office